## AMENDMENTS TO THE CLAIMS

Claim 1 (Currently amended): Turbine farm comprising at least a first turbine and at least a second turbine for energy extraction from a flowing fluid, wherein when the second turbine is on the lee side of the first turbine, under below nominal power, the axial induction (a) of the first turbine is lowered with respect to the second turbine so as to extract less energy, by turning the blade angles of a rotor of the first turbine towards a feathering position.

## Claim 2 (Canceled)

- Claim 3 (Previously Presented): The turbine farm of claim 1 wherein the axial induction (a) of the first turbine is reduced to about 0.25 or less.
- Claim 4 (Currently amended): The turbine farm of claim 1\_o=2 wherein lowering of the axial induction (a) is further effected by reducing the speed of revolution of the rotor.
- Claim 5 (Currently amended): The turbine farm of claim 1, or 3, wherein lowering of the axial induction (a) is <u>further</u> effected by reducing the chord of the blades.
- Claim 6 (Currently amended): The turbine farm of claim 5 wherein at least the first turbine has blades, each blade having a chord characteristic,  $\frac{Nc_r\lambda_r^2}{r}$ , of less than

3.75, where r is a radial distance that runs between 0.5R and 0.8R, where R is the

radius of the rotor.

Claim 7 (Currently amended): The turbine farm of claim 1 further comprising a

control system, wherein this control system  $\underline{\text{is able, when the second turbine is on}}$ 

the lee side of the first turbine, below nominal power, to lower sets the axial

induction (a) of at least one first turbine with respect to the second turbine so as to

extract less energy by turning the blade angles of the rotor of the first turbine

towards a feathering position in the farm as a function of the wind direction.

Claim 8 (Canceled)

Claim 9 (Currently amended): The turbine farm of claim 7, wherein the control system

sets the axial induction of the first turbine on the basis of a measure for the

turbulence determined at the second turbine that is located essentially on the lee

side of the first turbine.

Claim 10 (Currently amended): The turbine farm of claim 7, or 9, wherein the control

system sets the axial induction (a) of at least one first turbine as a function of the

distance to at least one second turbine located in the lee.

Claim 11 (Canceled):

Claim 12 (Canceled)

Claim 13 (Currently amended): The turbine farm of claim 7, 9, or 10, wherein the

control system optimises the farm performance measured in terms of maximum

vield and/or minimum loads by adjusting the axial inductions (a) of individual

turbines.

Claim 14 (Previously presented): The turbine farm of claim 13 wherein the control

system is self-learning.

Claim 15 (Currently amended): The turbine farm of claim 1, wherein at at least one

wind speed at least one first turbine, essentially located on the windward side of the farm

based on the dominant wind direction, differs in terms of axial induction from at least one

second turbine, essentially located on the lee side of the farm, by on average more than

0.05.

Claim 16 (Canceled)

Claim 17 (Previously presented): The turbine farm of claim 1 wherein the axial force

of the entire farm is reduced such that the power of another farm located in the lee

is increased.

Claim 18 (Canceled)

Claim 19 (Currently amended): Method for a turbine farm comprising at least one first

turbine and an at least second turbine for energy extraction from a flowing fluid,

wherein lowering the axial induction (a) of the first turbine with respect to the

second turbine so as to extract less energy, when the second turbine is on the lee

side of the first turbine, under below nominal power, by turning the blade angles

of the rotor of the first turbine towards a feathering position.

Claim 20 (Canceled)

Claim 21 (Canceled)

Claim 22 (Canceled)

Claim 23 (Currently amended): Control system for a turbine farm comprising at least a

first turbine and at least a second turbine for energy extraction from a flowing fluid,

wherein the control system is able, when the second turbine is on the lee side of the

first turbine, under below nominal power, to lower the axial induction (a) of the

first turbine with respect to the second turbine so as to extract less energy by

turning the blade angles of the rotor of the first turbine towards a feathering

position.

Claim 24 (Previously presented): The control system according to Claim 23, wherein

the control system sets the axial induction of at least one first turbine in the farm as

a function of the wind direction.

Claim 25 (Canceled)

Claim 26 (Canceled):

Claim 27 (Canceled)

Claim 28 (Canceled)

Claim 29 (Currently amended): Turbine provided with control system wherein the

control system includes at least a first turbine and at least a second turbine for

energy extraction from a flowing fluid, characterised in that the control system is

able, when the second turbine is on the lee side of the first turbine, under below

nominal power, to lower the axial induction (a) of the first turbine with respect to

the second turbine so as to extract less energy by turning the blade angles of the

rotor of the first turbine towards a feathering position.